

- General questions about the SSE at Bridgeton Landfill and MDNR/PRP response actions
- “When will EPA respond to Bob Criss questions?”
- “It’s not barium sulfate” and “The soil it was mixed with was also radioactive”
- “How far from the rads to the fire?”
- “What will happen when the fire gets to OU1?”
- “What will happen when the fire gets to the groundwater?”
- “What about the blog post that showed the odors were radioactive?”
- “Did NRC make a math error in their 1974 report on how much uranium was in the waste?”  
-”Why doesn’t EPA dig up a sample of the waste and analyze it now?”
- “What’s EPA’s position on MDNR’s handling of the SSE at Bridgeton Landfill?”
- “Why isn’t EPA sampling groundwater off-site?”
- “How can we make this a FUSRAP site so that USACE can dig it up?”
- “When will EPA make a decision and start cleaning up the site?”
- “Will EPA fly the ASPECT airplane here again, for rads or the odors?”

1988 NRC Report p.11 states that soil sample results show the U-238 to Th-230 to Ra-226 equilibrium has been altered and that the ratio of Th-230 to Ra-226 generally ranges from 4:1 to 40:1. These ratios are in accord with the history of the radionuclide deposits in the West Lake landfill (that they came from the processing of uranium ores.